

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S4	2025	432/121,128,133,143,146,147.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/31 21:38
S5	4270	99/386,443c,473-477,467.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/31 21:38
S6	4552	219/388,400,401,404,411.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/31 21:38
S7	60	(S4 S5 S6) and (conveyor belt) and (oven furnace cook\$3) and ((convection steam\$3 burner heater heating) near3 (distance height separation spacing gap)) and ((adjust\$4 vary\$3 variable chang\$4 increas\$3 decreas\$3) near3 (distance height separation spacing gap))	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/31 21:50
S8	97	(S4 S5 S6) and (conveyor belt) and (oven furnace cook\$3) and ((convection steam\$3 burner heater heating) near3 (distance height separation spacing gap)) and ((convection steam\$3 burner heater heating) near3 (rais\$3 elevat\$3 lower\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/31 21:51
S9	121	(S4 S5 S6) and (conveyor belt) and (oven furnace cook\$3) and ((convection steam\$3 burner heater heating) near3 (elevation distance height separation spacing gap)) and ((convection steam\$3 burner heater heating) near3 (rais\$3 elevat\$3 lower\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/31 21:52
S10	63	(S4 S5 S6) and (conveyor belt) and (oven furnace cook\$3) and ((convection steam\$3 burner heater heating) near3 (elevation distance height separation spacing gap)) and ((adjust\$4 vary\$3 variable chang\$4 increas\$3 decreas\$3) near3 (distance height separation spacing gap))	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/31 21:52
S12	143	S9 S10	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/31 21:53
S13	2	(("6595117") or ("6817283")).PN.	USPAT	OR	OFF	2009/03/12 17:07
S14	2	S13 and adjust\$4	USPAT	OR	ON	2009/03/12 17:08
S15	2027	432/121,128,133,143,146,147.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/12 17:22
S16	4276	99/386,443c,473-477,467.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/12 17:22
S17	4576	219/388,400,401,404,411.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/12 17:22
S18	50	(S15 S16 S17) and (conveyor belt) and (oven furnace cook\$3) and ((convection jet air flow stream) near3 direction) and ((adjust\$4 vary\$3 chang\$4) near3 (direction))	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/12 17:22

S19	8	(S15 S16 S17) and (conveyor belt) and (oven furnace cook\$3) and (convection fan blower impeller) and ((burner heater heating radiant) near3 direction) and ((adjust\$4 vary\$3 chang\$4) near3 (direction))	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/12 17:43
S20	0	(conveyor belt) and (oven furnace cook\$3) and (convection fan blower impeller) and ((burner heater heating radiant) near3 direction) and ((adjust\$4 vary\$3 chang\$4) near3 (direction))	FPRS; EPO; JPO; DERWENT	OR	ON	2009/03/12 18:14
S21	38	(S15 S16 S17) and (conveyor belt) and (oven furnace cook\$3) and (convection fan blower impeller) and ((burner heater heating radiant) near5 (orientation angle direction)) and ((adjust\$4 vary\$3 chang\$4) near5 (orientation angle direction))	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/12 18:22
S22	30	S21 not S19	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/12 18:22
S23	2	(conveyor belt) and (oven furnace cook\$3) and (convection fan blower impeller) and ((burner heater heating radiant) near5 (orientation angle direction)) and ((adjust\$4 vary\$3 chang\$4) near5 (orientation angle direction))	FPRS; EPO; JPO; DERWENT	OR	ON	2009/03/12 18:34
S24	2027	432/121,128,133,143,146,147.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/13 11:46
S25	4276	99/386,443c,473-477,467.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/13 11:46
S26	4576	219/388,400,401,404,411.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/13 11:46
S27	123	(S24 S25 S26) and (oven furnace cook\$3) and (convection fan blower impeller) and ((burner heater heating radiant IR (infra-red)) near5 (aim aimed aiming orientation angle directed directing direction)) and ((adjust\$4 vary\$3 chang\$4) near5 (aim aimed aiming orientation angle directed directing direction))	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/13 11:46
S28	50	(S24 S25 S26) and (conveyor belt) and (oven furnace cook\$3) and ((convection jet air flow stream) near3 direction) and ((adjust\$4 vary\$3 chang\$4) near3 (direction))	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/13 11:48
S29	8	(S24 S25 S26) and (conveyor belt) and (oven furnace cook\$3) and (convection fan blower impeller) and ((burner heater heating radiant) near3 direction) and ((adjust\$4 vary\$3 chang\$4) near3 (direction))	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/13 11:48
S30	38	(S24 S25 S26) and (conveyor belt) and (oven furnace cook\$3) and (convection fan blower impeller) and ((burner heater heating radiant) near5 (orientation angle direction)) and ((adjust\$4 vary\$3 chang\$4) near5 (orientation angle direction))	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/13 11:48
S31	75	S27 not (S28 S29 S30)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/13 11:48

S32	26	("1644929"   "3048383"   "3223501"   "3332759"   "3518351"   "3607173"   "4059426"   "4059427"   "4093816"   "4113977"   "Re23795").PN. OR ("4336442").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/13 14:09
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**3/ 13/ 09 11:33:19 PM**

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